

WEST Search History

[Hide Items](#)
[Restore](#)
[Clear](#)
[Cancel](#)

DATE: Wednesday, October 11, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L68	L67 and (binary near5 data)	8
<input type="checkbox"/>	L67	L66 and (data near5 segment\$1)	8
<input type="checkbox"/>	L66	L65 and (data near5 structure)	28
<input type="checkbox"/>	L65	L63 and l53	28
<input type="checkbox"/>	L64	L63 and (segment near5 header)	0
<input type="checkbox"/>	L63	L62 and (target near5 data)	118
<input type="checkbox"/>	L62	bootstrap and directory and data and structure and @py<=2003	480
<input type="checkbox"/>	L61	L60 and address	4
<input type="checkbox"/>	L60	L59 and memory	5
<input type="checkbox"/>	L59	L58 and descriptor\$1	7
<input type="checkbox"/>	L58	L57 and (data near5 field\$1)	38
<input type="checkbox"/>	L57	L56 and source and header	55
<input type="checkbox"/>	L56	(binary near5 structure) and segment\$1 and header and target and @py<2003	67
<input type="checkbox"/>	L55	L54 and (version near5 indicator\$1)	9
<input type="checkbox"/>	L54	L53 and target and source and descriptor\$1 and byte\$1	102
<input type="checkbox"/>	L53	(data near5 header) and segment\$1 and field\$1 and structure and ascii and binary and stor\$3 and @py<=2003	574
<input type="checkbox"/>	L52	microprocessor\$1 and bootstrap and ascii and checksum and (data near5 structure) and (data near5 header) and @py<=2003	0
<input type="checkbox"/>	L51	microprocessor\$1 and bootstrap and ascii and checksum and (data near5 structure) and (data near5 header) and target and source and stor\$3 and @py<=2003	0
<input type="checkbox"/>	L50	(assembly near5 code) and (image near5 code) and (data near5 structure) and programm\$3 and error\$1 and updat\$3 and ascii and bootstrap and index and checksum and filed\$1 and data and flag and header and @py<=2003	8
<input type="checkbox"/>	L49	L48 and (data near5 structure)	7
<input type="checkbox"/>	L48	image\$1 near5 s\$record\$1	72
<input type="checkbox"/>	L47	L46 and s\$record\$1	0
<input type="checkbox"/>	L46	L45 and ascii	23
<input type="checkbox"/>	L45	L44 and link\$3	27
<input type="checkbox"/>	L44	L43 and byte\$1	27
<input type="checkbox"/>	L43	L40 and memory and stor\$3 and flag	27

<input type="checkbox"/>	L42	L40 and (header near5 flag)	0
<input type="checkbox"/>	L41	L40 and non\$binary	0
<input type="checkbox"/>	L40	L38 and bootstrap	27
<input type="checkbox"/>	L39	L38 and (bootstrap near5 execut\$3)	0
<input type="checkbox"/>	L38	L37 and (data near5 field\$1)	30
<input type="checkbox"/>	L37	L36 and index\$3	30
<input type="checkbox"/>	L36	L35 and (target near5 data)	37
<input type="checkbox"/>	L35	L34 and (segment near5 size)	67
<input type="checkbox"/>	L34	L32 and (error near5 detection)	259
<input type="checkbox"/>	L33	L32 and (error near5 detectiion)	0
<input type="checkbox"/>	L32	L31 and (data near5 structure)	1036
<input type="checkbox"/>	L31	(image near5 data) and (data near5 segment\$1) and header and @py<=2003	1829
<input type="checkbox"/>	L30	(image near5 header) and (alignment near5 segment\$1) and (error near5 correction) and memory and field\$1 and s\$record\$1 and @py<=2002	0
<input type="checkbox"/>	L29	L28 and (image near5 header)	11
<input type="checkbox"/>	L28	L27 and (data near5 structure)	52
<input type="checkbox"/>	L27	(4724521 0r 5132716 or 4814754 or 5010553 or 4929946 or 4829526).uref.	130
<input type="checkbox"/>	L26	(4724521 0r 5132716 or 4814754 or 5010553 or 4929946 or 4829526).pn.	8
<input type="checkbox"/>	L25	(data near5 structure) and (binary near5 data) and (s\$record near5 structure) and @py<=2003	1
<input type="checkbox"/>	L24	(20030051236 or 6499137 or 5862143).pn.	6
<input type="checkbox"/>	L23	L21 and L3	1
<input type="checkbox"/>	L22	L21 and L1	0
<input type="checkbox"/>	L21	L20 and (source same target)	18
<input type="checkbox"/>	L20	L19 and (data near5 header)	255
<input type="checkbox"/>	L19	L18 and (data near5 structure)	341
<input type="checkbox"/>	L18	L17 and (data near5 segment\$1)	614
<input type="checkbox"/>	L17	image near5 header	7033
<input type="checkbox"/>	L16	L15 and fields	5
<input type="checkbox"/>	L15	L14 and header	5
<input type="checkbox"/>	L14	L13 and target	20
<input type="checkbox"/>	L13	L3 and directory	27
<input type="checkbox"/>	L12	L11 and (target near5 data)	2
<input type="checkbox"/>	L11	L10 and (source near5 data)	24
<input type="checkbox"/>	L10	L3 and version\$1	67
<input type="checkbox"/>	L9	L6 and (s\$record)	1
<input type="checkbox"/>	L8	L6 and (segment near5 header)	2
<input type="checkbox"/>	L7	L6 and (mrb near5 image)	2

<input type="checkbox"/>	L6	L5 and target	47
<input type="checkbox"/>	L5	L3 and source	65
<input type="checkbox"/>	L4	L3 and L1	0
<input type="checkbox"/>	L3	binary data structure	112
<input type="checkbox"/>	L2	L1 and (binary data)	1
<input type="checkbox"/>	L1	(bootstrap and data and structure and (version\$1 or revesion\$1) and target and source and header and field\$1 and segment\$1 and descriptor\$1 and location and code and image and error and detection and correction) and @py<=2004	85

END OF SEARCH HISTORY

[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about **797,000** for **s record checksum data structure**. (0.20 seconds)**CS 310 S-Record Structure**

The five fields which comprise an **S-record** are shown below: type | **record** length | address | code/data | **checksum** Where the fields are composed as follows: ...
www.cs.sonoma.edu/cs_dept/facilities/sbc68k/srecords.html - 10k -
[Cached](#) - [Similar pages](#)

Title Index

ARPA · Delegation Signer (DS) Resource **Record** (RR) · Deliver By SMTP Service Extension ... Stream Control Transmission Protocol (SCTP) **Checksum** Change ...
dret.net/rfc-index/titles - [Similar pages](#)

PHPXRef 0.6 : TikiWiki Release 1.9 : Full Variable Index

... \$checkpoint Definitions: 1 References: 11; \$**checksum** Definitions: 9 ... \$**structure** Definitions: 14 References: 66; \$structure_id Definitions: 1 ...
de.tikiwiki.org/xref-BRANCH-1-9/_variables/index.html - 1015k - [Cached](#) - [Similar pages](#)

Analysis of Xnp Network Reprogramming Module

S<type> <length> <address> <data> <**checksum**>. Description of fields: ... Internally, Xnp java module stores the **data** and end **records** in m_srec[] and ...
www.cs.berkeley.edu/~jaein/cs294_1/xnp_anal.htm - 61k - [Cached](#) - [Similar pages](#)

Network Working Group J. Strombergson Request for Comments: 4194 ...

One of the more common formats is known as "**S-records**" (and several derivatives), ...
SHF XML Specification The SHF format consists of an XML **data structure** ...
www.rfc-editor.org/rfc/rfc4194.txt - 26k - [Cached](#) - [Similar pages](#)

BINEX: Binary Exchange Format | UNAVCO Facility

The forward parsing of all BINEX files or **data** streams follows the same algorithm, and makes use of the generalized BINEX **record structure**. ...
binex.unavco.org/ - 38k - [Cached](#) - [Similar pages](#)

[PDF] Cost of Ensuring Safety in Distributed Database Management Systems

File Format: PDF/Adobe Acrobat
The **data** buffer is a key **data structure** in a DBMS. Part. or whole of the database image is ... of the **checksum**, introduced in **data record** and **data** buffer ...
ieeexplore.ieee.org/iel5/6617/17666/00816229.pdf - [Similar pages](#)

MEMORY COMMANDS

NoICE will not correctly load **S-records** in this format. ... **data** types, pointers, and arrays, but does not support C **structure** or union definitions. ...
www.noicedebugger.com/help/memory.htm - 27k - [Cached](#) - [Similar pages](#)

The Exchange Server 2000 Database Structure: It's always a rainy ...

The concept of a **checksum** is not a new one. Checksums have been used for years to ... log file replay to prevent losing **data** or damaging the database. ...
www.msexchange.org/tutorials/
The_Exchange_Server_2000_Database_Structure_Its_always_a_rainy_day_when_your...
- 38k - [Cached](#) - [Similar pages](#)

ACE: SWEPAM Ion Level 1 Data Structures

uint8 StatRec[16][3]; /* 3 status **record**/frame. */ uint8 LoadErrRec[16][6]; ... For comments, questions or suggestions regarding these **data structures**, ...
www.srl.caltech.edu/ACE/ASC/level1/structs/swp_i_st.htm - 11k - [Cached](#) - [Similar pages](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

Google ▾	<input type="text"/>	▼		Search ▾		 377 blocked	 Check ▾	 Autolink ▾	 Autofill
----------	----------------------	---	---	----------	---	---	---	--	--

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



WebResults 1 - 10 of about 23,100,000 for **binary data structure**. (0.30 seconds)**binary search**

Paul E. Black, "**binary search**", in Dictionary of Algorithms and **Data Structures** [online],
Paul E. Black, ed., US National Institute of Standards and ...
www.nist.gov/dads/HTML/binarySearch.html - 5k - [Cached](#) - [Similar pages](#)

A binary data structure for membrane processors: Connectivity arrays

In order to encode the membrane **structures** of transition P systems, additional **binary data structures** are needed. Such **binary data structures** are named ...
cat.inist.fr/?aModele=afficheN&cpsidt=15690840 - [Similar pages](#)

Title Index

ISDN User-Network Interface — **Data** Link Layer Specification · ISDN User-Network Interface ... XML Schema Patterns for Common **Data Structures** Version 1.0 ...
dret.net/biblio/titles - 945k - [Cached](#) - [Similar pages](#)

Interactive Data Structure Visualizations

student.seas.gwu.edu/~idsv/idsv.html - 14k - [Cached](#) - [Similar pages](#)

XML.com: Handling Binary Data in XML Documents

Encoding **Binary Data**. Let's look at an example of encoding **data** in an XML document.
Listing 1 corresponds to a 10 MB **structure**. ...
www.xml.com/pub/98/07/binary/binary.html - 30k - [Cached](#) - [Similar pages](#)

XML.com: XML, SOAP and Binary Data

This approach is codified by XML Schema's two **binary data** types, xs:base64Binary and ...
Even in the face of exotic in-memory or on-disk **data structures** for ...
www.xml.com/pub/a/2003/02/26/binaryxml.html - 44k - [Cached](#) - [Similar pages](#)

Tree (data structure) - Wikipedia, the free encyclopedia

Section 10.4: Representing rooted trees, pp.214–217. Chapters 12–14 (**Binary Search Trees**, Red-Black Trees, Augmenting **Data Structures**), pp.253–320. ...
en.wikipedia.org/wiki/Tree_data_structure - 21k - [Cached](#) - [Similar pages](#)

W3C Workshop on Binary Interchange of XML Information Item Sets ...

The **structure** is not limited to certain sizes, but is optimized to be efficient ... **Binary data**, such as an image, included in esXML is stored unencoded as ...
www.w3.org/2003/08/binary-interchange-workshop/10-w3cbisposition_sdw.html - 9k - [Cached](#) - [Similar pages](#)

Weisses Data Structure

The following are the implementations: Java: AATree, **Binary Heap**, **Binary Node**, **Binary Search**, **Binary Search Tree**, **Binary Search ... Set Data Structures** (8) ...
www.cs.sunysb.edu/~algorithm/implement/weisses/implement.shtml - 4k - [Cached](#) - [Similar pages](#)

Parse::Binary - Unpack binary data structures into object ...

This module makes parsing **binary data structures** much easier, by serving as a base class for classes that represents the **binary data**, which may contain ...
search.cpan.org/~autrijus/Parse-Binary-0.08/lib/Parse/Binary.pm - 7k -

[Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 11 - 20 of about 23,100,000 for **binary data structure**. (0.41 seconds)**Animated Data Structures**

Animated Data Structures. **Binary** Tree · AVL Tree · Source Code · Source Code, tarred and gzipped. Author: John Kloss <jkloss@hops.cs.jhu.edu>
www.cs.jhu.edu/~goodrich/dsa/trees/index.html - 2k - [Cached](#) - [Similar pages](#)

.NET Reference Guide > Reading and Writing Binary Data

For example, assume you have a **binary data** file that contains some part number information. The C **data structure** looks like this: ...
www.informit.com/guides/content.asp?g=dotnet&seqNum=489 - 41k - [Cached](#) - [Similar pages](#)

Java™ Technology Data Structures (2nd edition)

Binary Space Partition (BSP) Trees... - Dog3D DEMO - (Click here to see the demo for this section). As mentioned previously, tree **data structures** are ...
www.javacommerce.com/tutorial/JavaData/JavaData.html - 268k - [Cached](#) - [Similar pages](#)

Data Structures & Algorithms - Binary Trees

We can define the **data structure binary** tree as follows: **structure** BTREE declare CREATE() --> btree ISMTBT(btree,item,btree) --> boolean ...
www.cmpe.boun.edu.tr/~akin/cmpe223/chap4.htm - 10k - [Cached](#) - [Similar pages](#)

A Java Library for Describing Binary Data Structures

Title:, A Java Library for Describing **Binary Data Structures**. Authors: ... Astronomical Data Analysis Software and Systems XV ASP Conference Series, Vol. ...
adsabs.harvard.edu/abs/2006ASPC..351..220H - [Similar pages](#)

Galaxy Communicator Documentation: Binary Data

In addition to brokering, MIT provides a way of moving **binary data** among servers, ... In this way, **data structures** which the Hub knows nothing about can be ...
communicator.sourceforge.net/.../distributions/GalaxyCommunicator/docs/manual/advanced/binary_data.html - 7k - [Cached](#) - [Similar pages](#)

Acta Informatica, Volume 1

1-13 BibTeX · Donald E. Knuth: Optimum **Binary** Search Trees. 14-25 BibTeX · Wladyslaw M. Turski: A Model for **Data Structures** and Its Applications. ...
www.informatik.uni-trier.de/~ley/db/journals/acta/acta1.html - 10k - [Cached](#) - [Similar pages](#)

Search Trees

[2] "Self-adjusting **Binary** Search Trees", Sleator and Tarjan, JACM Volume 32, No 3, July 1985, pp 652-686. [3] **Data Structure** and Algorithm Analysis, ...
www.cs.nyu.edu/algviz/java/bst.html - 7k - [Cached](#) - [Similar pages](#)

Priority Queues

Binary heaps - This simple, elegant **data structure** supports both insertion and extract-min in `tex2html_wrap_inline265` time each. ...
www2.toki.or.id/book/AlgDesignManual/BOOK/BOOK3/NODE130.HTM - 22k - [Cached](#) - [Similar pages](#)

[PDF] LNCS 2933 - A Binary Data Structure for Membrane Processors ...

File Format: PDF/Adobe Acrobat

transition P systems, additional **binary data structures** are needed. Such. **binary data structures** are named "connectivity arrays". The main pur- ...

www.springerlink.com/index/H4VERVM96CE4K5CM.pdf - [Similar pages](#)

◀ Goooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results **1 - 10** of about **69,700,000** for **s record data structure**. (0.14 seconds)

DataStructure

DATA STRUCTURE. HGvbase **Data** Formats List of Information Fields Gene Region Codes ... Replace SNP000000000 by the HGvbase **record** ID you want to use. ...
hgbase.cgb.ki.se/data_structure.htm - 23k - [Cached](#) - [Similar pages](#)

CS 310 S-Record Structure

An **S-record** format module may contain **S-records** of the following types: S0 The header **record** for each block of **S-records**. The code/data field may contain ...
www.cs.sonoma.edu/cs_dept/facilities/sbc68k/srecords.html - 10k -
[Cached](#) - [Similar pages](#)

Data Structures (IM: S)

This section describes the **data structures** that the Sound Manager defines. ... The sound header **record** stores information about sampled-sound **data**. ...
developer.apple.com/documentation/mac/Sound/Sound-68.html - 11k -
[Cached](#) - [Similar pages](#)

Data Structures (IM: S)

Data Structures. This section describes the **data structures** defined by the Speech Manager. The speech channel **record** contains information internal to the ...
developer.apple.com/documentation/mac/sound/Sound-206.html - 11k -
[Cached](#) - [Similar pages](#)

Simple data structures written in Ada 95

Controlled with **record** Top_Of_Stack : Stack_Elem_Ptr; end **record**; procedure Finalize
(S : in out Stack); end **Data**.Stacks; ...
www.ddci.com/display_article-article-art_10142.php - 26k - [Cached](#) - [Similar pages](#)

FZIN - read one data-structure

... read the next start-of-event d/s or the next start-of-run **record**. In the simplest case (opt =
' ' or blank) FZIN will read the next **data-structure** into ...
www.asdoc.web.cern.ch/wwwasdoc/zebra_html3/node72.html - 10k -
[Cached](#) - [Similar pages](#)

FZCOPY - copy one data-structure from input to output

To copy a **data-structure** one has first to start reading it by calling FZIN with the **S** option;
thereby one obtains the user header, which will normally be ...
www.asdoc.web.cern.ch/wwwasdoc/zebra_html3/node75.html - 8k - [Cached](#) - [Similar pages](#)

LH*s: a High-availability and High-security Scalable Distributed ...

LH **S** is high availability variant of LH a Scalable Distributed **Data Structure**. An LH **S**
record is striped onto different server nodes.
citeseer.ist.psu.edu/litwin97lhs.html - 24k - [Cached](#) - [Similar pages](#)

Data Structures and Programming Lecture 3

Steven S. Skiena. Stacks and Queues. The first **data structures** we will study ...
(*maximum number of elements on stack*) TYPE **S** = **RECORD** info: ARRAY [1
www.cs.sunysb.edu/~skiena/214/lectures/lect3/lect3.html - 11k - [Cached](#) - [Similar pages](#)

Data structure at AllExperts

After the **data structures** are chosen, the algorithms to be used often become ... the simplest linked **data structure**, the linked list, is built from **records** ...
experts.about.com/e/d/da/Data_structure.htm - 22k - [Cached](#) - [Similar pages](#)

Google 

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 1 - 10 of about **249,000** for **poisson disc sampling**. (0.22 seconds)**A Spatial Data Structure for Fast Poisson-Disk Sample Generation****Sampling** distributions with blue noise characteristics are widely used in computer graphics.Although **Poisson-disk** distributions are known to have excellent ...www.cs.virginia.edu/~gfx/pubs/antimony/ - 2k - [Cached](#) - [Similar pages](#)**[PDF] A Spatial Data Structure for Fast Poisson-Disk Sample Generation**File Format: PDF/Adobe Acrobat - [View as HTML](#)Keywords: **sampling**, blue noise, **poisson disk**. 1 Introduction and Background ... sectors to generate **poisson-disk sampling** patterns. Tech. ...www.cs.virginia.edu/~gfx/pubs/antimony/antimony.pdf - [Similar pages](#)[[More results from www.cs.virginia.edu](#)]**Journal of Graphics Tools - Papers - Efficient Generation of ...**Efficient Generation of **Poisson-Disk Sampling** Patterns ... **Poisson-disk sampling**

patterns are of interest to the graphics community because their blue-noise ...

jgt.akpeters.com/papers/Jones05/ - 8k - [Cached](#) - [Similar pages](#)**Hierarchical Poisson disk sampling distributions**Hierarchical **Poisson disk sampling** distributions. Source, Proceedings of the conference on Graphics interface '92 table of contents ...portal.acm.org/citation.cfm?coll=GUIDE&dl=GUIDE&id=155306 - [Similar pages](#)**TOG: Volume 25, Issue 3 , A spatial data structure ...**A spatial data structure for fast **Poisson-disk sample** generation ... Using scalloped sectors to generate **poisson-disk sampling** patterns. Tech. Rep. ...[portal.acm.org/citation.cfm?id=1141911.1141915&](http://portal.acm.org/citation.cfm?id=1141911.1141915&coll=&dl=ACM&idx=J778&part=periodical&...)[coll=&dl=ACM&idx=J778&part=periodical&...](http://portal.acm.org/citation.cfm?id=1141911.1141915&coll=&dl=ACM&idx=J778&part=periodical&...) - [Similar pages](#)[[More results from portal.acm.org](#)]**[PDF] Efficient Generation of Poisson-Disk Sampling Patterns**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Poisson Disk sampling** patterns are of interest to the graphics commu- ... true **Poisson****Disk sampling** patterns in a square domain, given a minimum ...people.csail.mit.edu/thouis/JonesPoissonPreprint.pdf - [Similar pages](#)**Citations: Hierarchical Poisson disk sampling distributions ...**M. McCool and E. Fiume, Hierarchical **Poisson disk sampling** distributions, Proc. Graphics Interface 1992, pp. 94-105, May 1992.citeseer.ist.psu.edu/context/1137179/0 - 15k - [Cached](#) - [Similar pages](#)**CSAIL Research Abstract****Poisson Disk sampling** patterns are of interest to the graphics community because their blue-noise properties are desirable in **sampling** patterns for ...publications.csail.mit.edu/abstracts/abstracts05/thouis/thouis.html - 5k -[Cached](#) - [Similar pages](#)**[PPT] Transformations in Ray Tracing**File Format: Microsoft Powerpoint - [View as HTML](#)When jittering amount is 1, equivalent to stratified **sampling** (cf. later). MIT EECS 6.837.

groups.csail.mit.edu/graphics/classes/6.837/F04/lectures/14_Sampling-used.ppt - [Similar pages](#)

This is important as the human visual system is more sensitive to low frequencies and thus jittering is inferior to **Poisson disc sampling**. ...

Cached - Similar pages

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Google Search 377 blocked Check AutoLink AutoFill

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2006 Google

**Web**Results 1 - 10 of about **34,500,000** for **Binary data format**. (0.41 seconds)**Binary file formats (BFF)**

An EXE file consists of a file header, a relocation table and the **binary** code. ... The complete **format** including the structure of the header and relocation ...

www.itee.uq.edu.au/~cristina/students/david/honoursThesis96/bff.htm - 12k -

[Cached](#) - [Similar pages](#)

Text vs. Binary Data formats

errors because of this problem. Additionally float parsing *is* tedious and slow. I recently moved a text **format** to store geographical **data** to **binary**. ...

aplawrence.com/Opinion/textvsbinary.html - 19k - [Cached](#) - [Similar pages](#)

Binary Data Formats

Binary data are numeric **data** whose values are expressed in bits and bytes, ... The contents of a **binary** datafile vary in **format**, depending on the type of ...

ioc.unesco.org/Oceanteacher/oceanteacher2/05_DtaMgtPrinc/01_DtaFormats/binary.htm -

6k - [Cached](#) - [Similar pages](#)

How to crack a Binary File Format

Although, cracking a **binary** file **format** can be very rewarding, like a form of ... Some **binary** file formats use a block structure where each chunk of **data** is ...

www.iwriteiam.nl/Ha_HTCABFF.html - 16k - [Cached](#) - [Similar pages](#)

3.2. Binary Data Format

Description of **Format**. 3.2. **Binary Data Format**. The **binary data format** is described in the table of the **format** shown below. The first 16 bytes are header ...

www.eorc.nasda.go.jp/AtmChem/IMG/handbook.v1.1/a3-3-2.html - 5k -

[Cached](#) - [Similar pages](#)

Microsoft Word 97 Binary File Format

A Word **binary** file is a docfile and Word **binary data** is written into streams ... The main stream of a Word **binary** file (complex **format**) consists of the Word ...

www.aozw65.dsl.pipex.com/generator_wword8.htm - 431k - [Cached](#) - [Similar pages](#)

MySQL AB :: MySQL Forums :: GIS :: Difference between Well-Known ...

Difference between Well-Known **Binary data format** and MySql blob **format**. Posted by: Diego Guidi (IP Logged). **Date:** February 03, 2005 05:15AM ...

forums.mysql.com/read.php?23,13930,13930 - 11k - [Cached](#) - [Similar pages](#)

MySQL AB :: MySQL Forums :: GIS :: Re: Difference between Well ...

Re: Difference between Well-Known **Binary data format** and MySql blob **format**. Posted by: Chris Wood (IP Logged). **Date:** July 21, 2005 11:19PM ...

forums.mysql.com/read.php?23,13930,35497 - 10k - [Cached](#) - [Similar pages](#)

[[More results from forums.mysql.com](#)]

Geomview Manual - Binary format

Binary data comprise 32-bit integers and 32-bit IEEE-**format** floats, both in big-endian **format** (ie, with most significant byte first). ...

www.geomview.org/docs/html/geomview_33.html - 3k - [Cached](#) - [Similar pages](#)

The Executable and Linking Format (ELF)

ELF now appears as the default **binary format** on operating systems such as Linux, ... The ELF representation of control **data** in an object file is platform ...

www.cs.ucdavis.edu/~haungs/paper/node10.html - 6k - Cached - Similar pages

Goooooooooooooogle ▶

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

Binary data format

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)

WebResults 1 - 10 of about **54,500,000** for **non binary**. (0.26 seconds)**Schedule of the Workshop**

In this workshop we intend to pay attention to all aspects of **non binary** constraints. ...
identification and definition of **non binary** constraints ...
www.ilog.fr:8001/ECAI98/ - 7k - [Cached](#) - [Similar pages](#)

Encodings of Non-Binary Constraint Satisfaction Problems ...

We perform a detailed theoretical and empirical comparison of the dual and hidden variable encodings of **non binary** constraint satisfaction problems.
citeseer.ist.psu.edu/26633.html - 22k - [Cached](#) - [Similar pages](#)

On Non-Binary Temporal Relations - Staab (ResearchIndex)

I present a new approach towards temporal reasoning that generalizes from the temporal relations commonly used in Allen's qualitative interval calculus and ...
citeseer.ist.psu.edu/staab98nonbinary.html - 25k - [Cached](#) - [Similar pages](#)
[[More results from citeseer.ist.psu.edu](#)]

[PDF] Non-binary turbo codes - Information Theory, 2002. Proceedings ...

File Format: PDF/Adobe Acrobat

non-binary codes based on the response of these codes to low weight inputs. ... J. Berkmann, "On turbo decoding of **nonbinary** codes," IEEE. Commun. ...
ieeexplore.ieee.org/iel5/7942/21920/01023329.pdf?arnumber=1023329 - [Similar pages](#)

[PDF] AN EXTENDED HAMMING NEURAL NETWORK FOR NON BINARY BATTERN ...

File Format: PDF/Adobe Acrobat

the **non binary** input pattern. Simulation results show that ... network structure for recognition of **non binary** input patterns. ...
ieeexplore.ieee.org/iel3/3904/11333/00519368.pdf?arnumber=519368 - [Similar pages](#)

Ethereal: Re: [Ethereal-users] Non-binary Snoop-file

It is not the first time I have got **non-binary** snoop files and probably not the last one, so it's good to have a working perl-script next time it happens. ...
www.ethereal.com/lists/ethereal-users/200303/msg00027.html - 8k - [Cached](#) - [Similar pages](#)

Albert: non-binary totalistic

Non-Binary Totalistic Linear Cellular Automata. An illustration of "Albert" © 1997 Verge Systems International states (k): 3 radius (r): 1 dimension: 1 ...
www.vergenet.net/~horms/java/albert/nonbinary-totalistic.html - 3k - [Cached](#) - [Similar pages](#)

Halfbakery: Digital Mixed-Power non Binary Coding

About the **non-binary**: this was an example of mixed powers using **binary** numbers (0 and 1) but does not necessarily have to be so. ...
www.halfbakery.com/idea/Digital_20Mixed-Power_20non_20Binary_20Coding - 24k - [Cached](#) - [Similar pages](#)

Code churn == Non binary churn? - MSDN Forums

am I right in my understanding, that code churn is calculated over all **non binary** files? That

means all xml files (eg documentation, config files, etc. ...)

forums.microsoft.com/MSDN/ShowPost.aspx?PostID=672847&SiteID=1 - 48k -

Cached - Similar pages

Distributing Constraints by Sampling in **Non-Binary** CSPs - Salido ...

Nowadays, many real problems can be modeled as Constraint Satisfaction Problems CSPs

Generally, these problems are solved by search algorithms, ...

citeseer.ifi.unizh.ch/salido03distributing.html - 14k - Cached - Similar pages



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. Download the Google Web Accelerator.

non binary Search

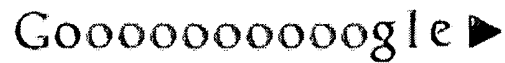
[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 1 - 10 of about 62,300 for **s-record binary data structure**. (0.44 seconds)**CS 310 S-Record Structure****S RECORD CONTENT** When viewed by the user, S-records are essentially character ...Each byte of **binary data** is encoded as a 2-character hexadecimal number; ...www.cs.sonoma.edu/cs_dept/facilities/sbc68k/srecords.html - 10k - [Cached](#) - [Similar pages](#)**Working with binary data, S-records (long)**You don't have to > construct complicated Python **data structures** in C, ... created a 330K(binary size) **S-record** file with objcopy and tested with that): ...[mail.python.org/pipermail/python-list/2003-March/154748.html](mailto:python.org/pipermail/python-list/2003-March/154748.html) - 5k - [Cached](#) - [Similar pages](#)**Working with binary data, S-records (long)**def readrecord(self, line): > """"Lese eine Zeile als **S-Record** und gebe Adresse, ... You don't have to construct complicated Python **data structures** in C, ...[mail.python.org/pipermail/python-list/2003-March/154514.html](mailto:python.org/pipermail/python-list/2003-March/154514.html) - 6k - [Cached](#) - [Similar pages](#)**brainstorming: which formats to use and which to avoid**... Karma **Data Structure** Version kbd map file Kodak Color Management System, ...MIPSEB Ucode MIPSEL Ucode MMDF mailbox Motorola **S-Record**; **binary data** in ...mailman.fsfeurope.org/pipermail/discussion/2001-June/001110.html - 11k -[Cached](#) - [Similar pages](#)**Apparatus, system, and method for communicating a binary code ...**Although the **s-record data structure** may be used to transmit files that contain **data** that will ultimately be stored in **binary** format, the **s-record data** ...www.freshpatents.com/Apparatus-system-and-method-for-communicating-a-binary-code-image-dt20050526ptan2005... - 29k - [Cached](#) - [Similar pages](#)**Applications in Delphi and BCB > Editors > HEX Editors. Torry's ...**Powerful navigation and tracking functions make browsing **binary data** easy and ... Intelhex and Motorola **S-record** and sample export scripts/plugins for ...www.torry.net/pages.php?id=1176 - 40k - Oct 9, 2006 - [Cached](#) - [Similar pages](#)**Torry's Delphi Pages**Tiny Hexer is scriptable, lets you view **data structures** in a special browser in ... Intel hex and Motorola **S-record** and sample export scripts/plugins for ...www.torry.net/authorsmore.php?id=567 - 33k - [Cached](#) - [Similar pages](#)**Download tiny hexer 1.7.1.4 - tiny hexer is a free of charge hex ...**cutting and pasting of **binary data** (also null-bytes) ... **structure** viewer to better understand file **structures** (with sample **structure** scripts for .bmp, ...www.softpedia.com/get/Tools/Miscellaneous/tiny-hexer.shtml - 89k -[Cached](#) - [Similar pages](#)**Data structure at AllExperts**A **binary tree** a simple type of branching linked **data structure** In computer science a **data structure** is a way of storing **data** in a computer so that it can be ...experts.about.com/e/d/da/Data_structure.htm - 22k - [Cached](#) - [Similar pages](#)**Debugging with gdb - Examining Data**

GDB provides the following ways to control how arrays, **structures**, ... Files may be in **binary**, Motorola **S-record**, Intel hex, or Tektronix Hex format; ...
developer.apple.com/documentation/DeveloperTools/gdb/gdb/gdb_9.html - 63k -
[Cached](#) - [Similar pages](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

s-record binary data structure Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Web](#) [Images](#) [Video](#) ^{New!} [News](#) [Maps](#) [more »](#)

s-record binary data format

Search

[Advanced Search](#)
[Preferences](#)

WebResults 11 - 20 of about 82,000 for **s-record binary data format**. (0.41 seconds)**Copy between memory and a file**

Raw **binary** form. ihex. Intel hex **format**. srec. Motorola **S-record format**. ... If **format** is omitted, gdb dumps the **data** in raw **binary** form. ...

www.redhat.com/docs/manuals/enterprise/RHEL-4-Manual/gdb/dump-restore-files.html - 9k
- [Cached](#) - [Similar pages](#)

PDF Limitation on using E10A-USB emulator software with C/C++ compiler ...

File Format: PDF/Adobe Acrobat

Please create a file in either **format** of **S-Record**, **Binary** or Intel Hex. 【 How to create a file in **S-Record**, **Binary** or Intel Hex **format** 】 ...

documentation.renesas.com/eng/products/tool/rej10j1179_e10ausb_s.pdf - [Similar pages](#)

uClinux -- Embedded Linux/Microcontroller Project -- ColdFire ...

You must use an **S-record format binary** when loading over the serial line. (You can use objcopy to convert the **binary** file to **S-Record format**.) ...

www.uclinux.org/ports/coldfire/binary.html - 20k - [Cached](#) - [Similar pages](#)

GNU Binary Utilities: objcopy

When generating an **S-record** or a raw **binary** file, it may be helpful to use '-S' ... **format** is **binary**, since this will always create a section called **.data**. ...

www.gnu.org/software/binutils/manual/html_chapter/binutils_3.html - 25k -
[Cached](#) - [Similar pages](#)

HEX File Format - introduce.

HEX File **Format** ... The usual **binary** file is the usual picture of memory recorded in file. ...
The structure general model **S-record** Motorola. ...

semmix.pl/mipcspecyf/filehex/index.html - 14k - [Cached](#) - [Similar pages](#)

BINCVT - S19 & Hex file Converter

The file **format** is called S19 because there are two "**S**" **record** types; the variable length S1 **data** records, and the fixed length S9 EOF record. ...

www.techedge.com.au/utis/bincvt.htm - 13k - [Cached](#) - [Similar pages](#)

READ DISK FILE INTO BUFFER

This command provides you with a variety of options for loading a **binary**, Intel Hex or Motorola **S-record** file into the buffer for viewing, ...

www.arlabs.com/cmd4.htm - 6k - [Cached](#) - [Similar pages](#)

srec_motorola - Motorola S-Record hexadecimal file format Linux ...

Motorola's **S-record format** allows **binary** files to be uploaded and downloaded ... There is no **data** field. Size Multiplier In general, **binary data** will expand ...

www.penguin-soft.com/penguin/man/5/srec_motorola.html - 11k - [Cached](#) - [Similar pages](#)

brainstorming: which formats to use and which to avoid

... Microsoft Word document **data** MIFF image **data** MIME entity text MIPSEB Ucode MIPSEL Ucode MMDF mailbox Motorola **S-Record**; **binary data** in text **format** mumps ...

mailman.fsfeurope.org/pipermail/discussion/2001-June/001110.html - 11k -

[Cached](#) - [Similar pages](#)

[S-Record Format] SREC(4) UNIX 5.0 (03/21/84) SREC(4) An S-record ...
There is no **data** field. EXAMPLE Shown below is a typical **S-record format** file. ... 16 bytes of **binary data**, and a 1 byte checksum, follow. ...
www.xs4all.nl/~ganswijk/chipdir/oth/srecord.txt - 16k - [Cached](#) - [Similar pages](#)



Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) **Next**

Free! Speed up the web. [Download the Google Web Accelerator.](#)

s-record binary data format	Search
-----------------------------	---------------

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

**Web**Results 1 - 10 of about 34,600,000 for what is **binary data format**. (0.34 seconds)

Netcdf — ... (network Common **Data** Form) is a **binary data format** standard for exchanging scientific **data**.

According to <http://en.wikipedia.org/wiki/Netcdf> - [More sources »](#)

Binary file formats (BFF)

An EXE file consists of a file header, a relocation table and the **binary** code. ... The complete **format** including the structure of the header and relocation ...

www.itee.uq.edu.au/~cristina/students/david/honoursThesis96/bff.htm - 12k -

[Cached](#) - [Similar pages](#)

Text vs. Binary Data formats

errors because of this problem. Additionally float parsing *is* tedious and slow. I recently moved a text **format** to store geographical **data** to **binary**. ...

aplawrence.com/Opinion/textvsbinary.html - 19k - [Cached](#) - [Similar pages](#)

Binary Data Formats

Binary data are numeric **data** whose values are expressed in bits and bytes, ... The contents of a **binary** datafile vary in **format**, depending on the type of ...

ioc.unesco.org/Oceanteacher/oceanteacher2/05_DtaMgtPrinc/01_DtaFormats/binary.htm -

6k - [Cached](#) - [Similar pages](#)

How to crack a Binary File Format

Although, cracking a **binary** file **format** can be very rewarding, like a form of ... Some **binary** file formats use a block structure where each chunk of **data** is ...

www.iwriteiam.nl/Ha_HTCABFF.html - 16k - [Cached](#) - [Similar pages](#)

3.2. Binary Data Format

Description of **Format**. 3.2. **Binary Data Format**. The **binary data format** is described in the table of the **format** shown below. The first 16 bytes are header ...

www.eorc.nasda.go.jp/AtmChem/IMG/handbook.v1.1/a3-3-2.html - 5k -

[Cached](#) - [Similar pages](#)

Microsoft Word 97 Binary File Format

A Word **binary** file is a docfile and Word **binary data** is written into streams ... The main stream of a Word **binary** file (complex **format**) consists of the Word ...

www.aozw65.dsl.pipex.com/generator_wword8.htm - 431k - [Cached](#) - [Similar pages](#)

MySQL AB :: MySQL Forums :: GIS :: Difference between Well-Known ...

Difference between Well-Known **Binary data format** and MySql blob **format**. Posted by: Diego Guidi (IP Logged). **Date:** February 03, 2005 05:15AM ...

forums.mysql.com/read.php?23,13930,13930 - 11k - [Cached](#) - [Similar pages](#)

MySQL AB :: MySQL Forums :: GIS :: Re: Difference between Well ...

Re: Difference between Well-Known **Binary data format** and MySql blob **format**. Posted by: Chris Wood (IP Logged). **Date:** July 21, 2005 11:19PM ...

forums.mysql.com/read.php?23,13930,35497 - 10k - [Cached](#) - [Similar pages](#)

[[More results from forums.mysql.com](#)]

SEEDIS compressed **binary data** file format

SEEDIS compressed **binary data** file format. The files illustrated are for 1980 Census

Summary tape file 1 (STF1) at the (1980) county level. ...

merrill.olm.net/mdocs/seedis/compressed/compressed.html - 3k - [Cached](#) - [Similar pages](#)

The Executable and Linking Format (ELF)

ELF now appears as the default **binary format** on operating systems such as Linux, ... The

ELF representation of control **data** in an object file is platform ...

www.cs.ucdavis.edu/~haungs/paper/node10.html - 6k - [Cached](#) - [Similar pages](#)

Gooooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Speed up the web. [Download the Google Web Accelerator.](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) [Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

RESULT LIST

Approximately **37** results found in the Worldwide database for:
data and structure in the title AND **binary** in the title or abstract
(Results are sorted by date of upload in database)

- 1 METHOD FOR BINARY DETECTION BY SECTION SEARCH IN DATA STRUCTURE HAVING INTEGER TYPE DATA AND METHOD THEREOF**
Inventor: LEE EUN JUN (KR); PARK GYEONG JUN (KR); Applicant: KOREA ELECTRONICS TELECOMM (KR); KT (+1) CORP (KR)
EC: IPC: **G06F17/30; G06F17/30; (IPC1-7): G06F17/30**
Publication info: **KR2003089934** - 2003-11-28
- 2 A COMPUTER IMPLEMENTED COMPACT 0-COMPLETE TREE DYNAMIC STORAGE STRUCTURE AND METHOD OF PROCESSING STORED DATA**
Inventor: MCCOOL MICHAEL (US); WALD LINDA ANN Applicant: SAND TECHNOLOGY SYSTEMS INTERN (CA) (US)
EC: G06F17/30G3 IPC: **G06F17/00; G06F17/30; G06F (+3)**
Publication info: **CA2519179** - 2004-10-14
- 3 HOLOGRAPHIC DATA STORAGE MEDIA WITH STRUCTURE SURFACES**
Inventor: RAGUIN DANIEL H Applicant: APRILIS INC (US)
EC: G02B1/11 IPC: **G02B1/11; G02B1/10; (IPC1-7): G11B**
Publication info: **WO2005050627** - 2005-06-02
- 4 Method of querying a structure of compressed data**
Inventor: LONGSHAW THOMAS BENJAMIN (GB) Applicant:
EC: G06F17/30G3; G06F17/30H IPC: **G06F12/00; G06F17/30; G06F12/00 (+2)**
Publication info: **US2004107184** - 2004-06-03
- 5 Data structure and method facilitating a custom user interface**
Inventor: ROSS DOUGLAS E (US); ELWELL BRIAN M Applicant: MOTOROLA INC (US) (US); (+2)
EC: IPC: **G06F7/00; G06F7/00; (IPC1-7): G06F7/00**
Publication info: **US2004220943** - 2004-11-04
- 6 STRUCTURE OF A MODEL WITH HIDDEN VARIABLES, METHOD FOR PRODUCING AN INFERENCE FOR SAID MODEL AND METHOD FOR LEARNING THE PARAMETERS FROM DATA FROM SAID MODEL**
Inventor: HAFT MICHAEL (DE) Applicant: SIEMENS AG (DE); HAFT MICHAEL (DE)
EC: G06N7/00P IPC: **G06N7/00; G06N7/00; (IPC1-7): G06N5/04**
Publication info: **WO03079289** - 2003-09-25
- 7 Data structure traversal instructions for packet processing**
Inventor: VINNAKOTA BAPIRAJU (US); ALBEROLA CARL Applicant: A (US); (+1)
EC: IPC: **G06F7/00; G06F7/00; (IPC1-7): G06F7/00**
Publication info: **US2004103086** - 2004-05-27
- 8 PROGRAM DISTRIBUTION SYSTEM, PROGRAM EXECUTING APPARATUS, PROGRAM DISTRIBUTING APPARATUS, PROGRAM DISTRIBUTING METHOD, AND DATA STRUCTURE IN PROGRAM HAVING STARTUP RESTRICTION INFORMATION**
Inventor: MIYATA NOBUO Applicant: OMRON TATEISI ELECTRONICS CO
EC: IPC: **G06F9/445; G06F1/00; G06F13/00 (+8)**
Publication info: **JP2004078831** - 2004-03-11
- 9 Data structure for image transmission, image coding method, and image decoding method**
Inventor: BOON CHOONG SENG (JP) Applicant: MATSUSHITA ELECTRIC IND CO LTD (US)

EC: H04N7/50M; H04N7/26A4V; (+9)

IPC: **G06T9/00; H04N7/26; H04N7/30** (+8)

Publication info: **US2002054640** - 2002-05-09

10 DATA PROCESSING STRUCTURE

Inventor: HUETTER RAYMOND JOHN (AU)

Applicant: BULLANT TECHNOLOGY PTY LTD (AU);
HUETTER RAYMOND JOHN (AU)

EC: G06F17/30G3

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30

Publication info: **WO0229624** - 2002-04-11

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **37** results found in the Worldwide database for:
data and structure in the title AND **binary** in the title or abstract
(Results are sorted by date of upload in database)

11 A data structure and storage and retrieval method supporting ordinality based searching and data retrieval

Inventor: GOBEILLE ROBERT C (US); BASKINS
DOUGLAS L (US)
EC: G06F17/30G3

Applicant: HEWLETT PACKARD CO (US)

IPC: **G06F12/02; G06F12/00; G06F17/30** (+4)

Publication info: **EP1211612** - 2002-06-05

12 Lock-free wild card search data structure and method

Inventor: FRIEDBERG STUART A (US)
EC: G06F17/30G3

Applicant: IBM (US)

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30

Publication info: **US6662184** - 2003-12-09

13 Nonvolatile semiconductor memory device having structure storing multivalued data and data storage system comprising the nonvolatile semiconductor memory device

Inventor: TAMADA SATORU (JP); SAEKI TATSUYA (JP); Applicant: MITSUBISHI ELECTRIC CORP (JP)
(+1)

EC: G11C11/56D; G11C11/56D2; (+2)

IPC: **G11C16/02; G11C11/56; G11C16/02** (+2)

Publication info: **US6353553** - 2002-03-05

14 Data structure and operations for time-varying variable in an enterprise model

Inventor: JOSLIN DAVID E (US); MORGADO LAERTE F
(BR)
EC: G06Q10/00C

Applicant: I2 TECHNOLOGIES INC (US)

IPC: **G06F19/00; G06F17/30; G06Q10/00** (+4)

Publication info: **TW448375B** - 2001-08-01

15 A DATA STRUCTURE AND ITS USE

Inventor: ANDERSEN HENRIK REIF (DK); HULGAARD
HENRIK (DK); (+2)
EC: G06N5/00H

Applicant: ANDERSEN HENRIK REIF (DK); HULGAARD
HENRIK (DK); (+2)

IPC: **G06N5/00; G06N5/00**; (IPC1-7): G06F17/50
(+2)

Publication info: **WO0013113** - 2000-03-09

16 Data structure and operations for time-varying variable in an enterprise model

Inventor: JOSLIN DAVID E (US); MORGADO LAERTE F
(BR)
EC: G06F17/30G3

Applicant: I2 TECHNOLOGIES US INC (US)

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/00
(+1)

Publication info: **US6374249** - 2002-04-16

17 Method, data structure, and computer program product for object state storage

Inventor: SHUTT DAVID R (US); CELLINI STEVEN M
(US)
EC: G06F17/30S3

Applicant: MICROSOFT CORP (US)

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30

Publication info: **US6169993** - 2001-01-02

18 The data structure for transmitting image, the image coding method, and the image decoding method

Inventor: BOON CHOONG SENG (MY)
EC: H04N7/50M; H04N7/26A4V; (+9)

Applicant: MATSUSHITA ELECTRIC IND CO LTD (JP)

IPC: **G06T9/00; H04N1/41; H04N1/413** (+12)

Publication info: **TW417388B** - 2001-01-01

19 DATA STRUCTURE FOR TRANSMITTING PICTURE AND ENCODING METHOD AND DECODING METHOD

Inventor: SUMINO SHINYA

Applicant: MATSUSHITA ELECTRIC IND CO LTD

EC:

IPC: **H04N7/30; H03M7/36; H04N7/32** (+8)

Publication info: **JP11032337** - 1999-02-02

20 Method and apparatus using a binary search engine for searching and maintaining a distributed data structure

Inventor: DELONG KENNETH J (US); HEINER JR
EDWARD A (US)

Applicant: 3COM CORP (US)

EC: G06F17/30S1N3; G06F17/30B; (+1)

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30

Publication info: **US6185552** - 2001-02-06

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **37** results found in the Worldwide database for:
data and structure in the title AND **binary** in the title or abstract
(Results are sorted by date of upload in database)

- 21 Data structure specifying differing fan-in tree and fan-out tree computation patterns supporting a generic reduction object for data parallelism**
Inventor: SUNDARESAN NEELAKANTAN (US) Applicant: IBM (US)
EC: G06F9/44G4R; G06F9/46C4; (+1) IPC: **G06F9/44; G06F9/46; G06F9/48** (+3)
Publication info: **US5991764** - 1999-11-23
- 22 System and method for construction of a data structure for indexing multidimensional objects**
Inventor: AGGARWAL CHARU CHANDRA (US); WOLF JOEL LEONARD (US); (+1) Applicant: IBM (US)
EC: G06F17/30G3 IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30
Publication info: **US5781906** - 1998-07-14
- 23 METHOD OF GENERATING DATA STRUCTURE REPRESENTING HOFFMAN CODE METHOD OF GENERATING HOFFMAN CODE AND ITS DEVICE**
Inventor: JIYONASAN DEBUIITSUDO ROOZENBAA Applicant: AT & T CORP
EC: H04N7/30E2; H03M7/42; (+3) IPC: **G06F5/00; G06T9/00; H03M7/40** (+15)
Publication info: **JP8274650** - 1996-10-18
- 24 Mask ROM cell structure with multi-level data selection by code**
Inventor: HUANG HON-SHEN (TW); WU ZON-SHENG (TW); (+1) Applicant: UNITED MICROELECTRONICS CORP (US)
EC: G11C11/56R; H01L27/112 IPC: **G11C11/56; H01L27/112; G11C11/56** (+3)
Publication info: **US5736771** - 1998-04-07
- 25 Structure for binary storage of data on integrated circuits by means of laser radiation and method for non-volatile data storage**
Inventor: HILMANN-RUGE THOMAS DIPL PHYS (DE) Applicant: HILMANN RUGE THOMAS DIPL PHYS (DE)
EC: G11C17/14; H01L27/112 IPC: **G11C17/14; H01L27/112; G11C17/14** (+3)
Publication info: **DE4437698** - 1995-03-16
- 26 METHOD AND EQUIPMENT FOR RETOUCHING DATA STRUCTURE IN NODE OF COMMUNICATION NETWORK WITH PROCESSING OF ATM CELL AND ATM CELL PROCESSING AND RETOUCHING SYSTEM**
Inventor: GERITSUTOOYAN BUAN ROO JIYUNIA; YOAHHIMU NORU; (+1) Applicant: CADIS GMBH (DE); ASCOM TECH AG (CH)
EC: H04L12/56E; H04Q11/04S2 IPC: **H04Q3/00; H04L12/56; H04Q11/04** (+5)
Publication info: **JP7170273** - 1995-07-04
- 27 Threaded, height-balanced binary tree data structure**
Inventor: JOHNSON JR HAROLD E (US) Applicant: ADVANCED COMPUTER APPLIC INC (US)
EC: G06F17/30G3 IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F7/00
Publication info: **US5557786** - 1996-09-17
- 28 PROCEDURE FOR RECOVERING TEST DATA TRANSMITTED ON A TRANSMISSION LINE FOR DATA LINE FOR DATA FLOWS WITH CELLULAR STRUCTURE**
Inventor: WOLF ANDREAS (DE) Applicant:
EC: H04L1/24; H04L12/26T IPC: **H04L1/24; H04L12/26; H04L12/56** (+6)
Publication info: **CA2129224** - 1993-08-01
- 29 Process for determining the quality parameters of transmission link for digital data streams having a cellular structure**
Inventor: WOLF ANDREAS (DE) Applicant: SIEMENS AG (DE)

EC: H04L1/00F2; H04L1/24; (+1)

IPC: **H04L1/00; H04L1/24; H04L12/26** (+6)

Publication info: **US5392314** - 1995-02-21

30 THREE-DIMENSIONAL OPTICAL DATA STORAGE STRUCTURE

Inventor: DANIELS KENT J (CA)

Applicant: DANIELS KENT J (CA)

EC:

IPC: **G11B7/00; G11B7/24; G11B7/00** (+3)

Publication info: **CA2037059** - 1992-08-27

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

37 results found in the Worldwide database for:

data and structure in the title AND **binary** in the title or abstract

(Results are sorted by date of upload in database)

31 DEVICE FOR INSERTING BINARY DATA ELEMENTS IN A GIVEN FRAME STRUCTURE

Inventor: REGENT PHILIPPE (FR)

Applicant: CIT ALCATEL (FR)

EC: H04J3/07Q; H04J3/12

IPC: **H04J3/06; H04J3/00; H04J3/07** (+6)

Publication info: **CA2033156** - 1991-06-28

32 Semiconductor data storage cell and structure

Inventor: WARD PETER JOHN; SUMERLING GEOFFREY WILLIAM

Applicant: ANAMARTIC LTD (GB)

EC: G11C11/404

IPC: **G11C11/404; G11C11/403**; (IPC1-7): G11C11/401

Publication info: **GB2234099** - 1991-01-23

33 TREE STRUCTURE DATA PROCESSING SYSTEM

Inventor: HIROSE TADASHI

Applicant: HITACHI LTD

EC:

IPC: **G06F9/44; G06F17/30; G06F9/44** (+3)

Publication info: **JP62154024** - 1987-07-09

34 METHOD OF CODING A SEQUENCE OF BLOCKS OF BINARY DATA BITS INTO A SEQUENCE OF BLOCKS OF BINARY CHANNEL BITS, ARRANGEMENT FOR DEMODULATING THE DATA BITS CODED IN ACCORDANCE WITH THE METHOD, AND RECORDING MEDIUM HAVING AN INFORMATION STRUCTURE CONTAINING ...

Inventor: IMMINK KORNELIS ANTONIE; OGAWA HIROSHI; (+2)

Applicant: PHILIPS NV (NL)

EC: G11B20/14A2B; H04L25/49L

IPC: **H03M7/14; G11B20/14; H03M5/04** (+8)

Publication info: **HK98784** - 1984-12-28

35 Multiprocessor computer system for forming a color picture from object elements defined in a hierarchic data structure

Inventor: CORTHOUT MARC E A (NL); MIELEKAMP PIETER M (NL)

Applicant: PHILIPS CORP (US)

EC: G06T11/40

IPC: **G06F15/16; G06F15/80; G06F17/16** (+11)

Publication info: **US4631690** - 1986-12-23

36 Multi-port ram structure for data processor registers.

Inventor: MCALISTER DOYLE VERNON; CRISP RICHARD DEWITT; (+1)

Applicant: MOTOROLA INC (US)

EC: G11C8/16

IPC: **G11C11/41; G06F9/30; G06F12/00** (+9)

Publication info: **EP0011375** - 1980-05-28

37 DEVICE FOR DERIVING A FRAME SYNCHRONISATION SIGNAL FROM A RECEIVED BINARY DATA SERIES FLOW HAVING A GIVEN BIT REPETITION RATE A REPETITIVE BUT UNKNOWN STRUCTURE AND A SYNCHRONISATION BIT IN A PARTICULAR TIME SLOT IN EACH FRAME

Inventor:

Applicant: CIT ALCATEL

EC: H04L7/08

IPC: **H04J3/06; H04L7/08; H04L7/04** (+4)

Publication info: **GB1444323** - 1976-07-28